Water Integration Project Meeting Minutes January 22, 2003, 1 p.m., ID-N

Attendees:

Marianne Little **INEEL** lit@inel.gov mangma@inel.gov Marilynne Manguba INEEL Paul Wichlacz **INEEL** plw@inel.gov Al Yonk **INEEL** yonkak@inel.gov

Attendance was very low due to the INEEL Citizens' Advisory Board meeting and others on travel and it was decided to forego a meeting and provide notes and updates in lieu of actual minutes.

Meeting adjourned at 1:10 p.m.

Status of Conceptual Model Activities

Tom Wood has tentatively agreed to lead the vadose zone conceptualization. Paul will meet with him next week to discuss.

The Source Term team met on January 16th. The Source Term Advisory Group will provide technical guidance and direction to the development of the source term summary report, a summary of existing knowledge and sources of information. The outline of the summary and key issues were discussed. Key issues included: need to involve NRF and Argonne - Jeff Perry and Paul Wichlacz will solicit their participation; a consistent approach is important consistent set of source terms and estimates; and criteria for screening information. The next meeting will be on Thursday, February 6th. Upcoming meetings will focus on a facility, February will focus on RWMC.

Status of Science Strategy Development

Detailed definitions of R&D Science Strategy needs are being developed and Al is enlisting help from the Geosciences group to perform a knowledge search of past and ongoing research against the prioritized science strategy needs.

Stakeholder Activity Update

Jan met with Julie Scanlin, University of Idaho, Idaho Water Resource Research Institute on implementation planning for the Aquifer Academy.

Action Log

Annual Report completed and distributed Quarterly Report for the first quarter of FY-03 completed and distributed

Reminder: Comments and suggestions for improvements to the website should be provided to Jan by January 29th.

Next Meeting

The next team meeting will be on January 29th.

The topics for our monthly meetings that highlight one aspect of the Water Integration Project will be February 5th - the status of the development of the INEEL subregional conceptual model (Paul Wichlacz)

March 5th - plans for 2003 hydrogeology field tours (Jan Brown)

April 2nd - mid-year status report (Jeff Perry)

May 7th - update on the Aquifer Academy planning (Jan Brown).